IN THE CLAIMS

The status of the claims as presently amended is as follows:

(Currently Amended) An array speaker system-constituted by arraying a plurality of speaker-units, said array speaker-system comprising:

a plurality of speaker units arranged in an array;

[[a]] means for inputting front-side channel signals for instructing reproduction of sound at a front side of a-listener <u>listening position</u> and rear-side channel signals for instructing reproduction of sound at a rear side of the-listener listening position;

[[a]] means for driving the speaker units-with-weights-using according to weight coefficients-based-on provided by a Bessel function-with-respect-to-for only the front-side channel signals to generate a substantially spherical sound emission pattern at the front-side of the listening position; and

[[a]] means for driving the speaker units-with respect to with the rear-side channel signals in such a way that sound is with a prescribed delay processing to produce a sound beam that is directed to reflected at at least one sound-reflection position such as a wall surface or a ceiling and is then applied with a prescribed delay value so as to form a reflecting surface that reflects the sound beam-reaching to the rear-side of the listener listening position.

- 2. (Currently Amended) An array speaker system according to claim 1,-which is constituted by wherein the plurality of speaker units form a first left array speaker-arranged at a left side of a display and a second right array speaker-arranged at a right side of the display.
- 3. (Currently Amended) An array speaker system according to claim 2, wherein:

the front-side channel signals-are-formed-using include a left channel signal, a right channel signal, and a center channel signal, and the rear-side channel signals-are-formed-using include a surround left channel signal and a surround right channel signal-and

wherein in for the first left array speaker-arranged at the left side of the display, only the left channel signal and the center channel signal are-subjected to-weighting-using driven according to the weight coefficients-based-on provided by the Bessel function, and the surround left channel signal is subjected driven to produce a left sound beam-processing, and

wherein in for the second <u>right</u> array speaker-arranged at the right side of the display, the right channel signal and the center channel signal are-subjected to weighting using <u>driven</u> according to the weight coefficients based on provided by the Bessel function, and the surround right channel signal is subjected driven to produce a right sound beam-processing.

4. (Currently Amended) An array speaker system according to claim 1, wherein:

the plurality of speaker units are configured as a single array speaker-is arranged in front of the listener listening position, and

wherein in the array speaker, a left channel signal, a right channel signal, and a center channel signal, all of which form the front-side channel signals, are-subjected-to-weighting-using driven according to the weight coefficients-based on provided by the Bessel function, and

a surround left channel signal and a surround right channel signal, both of which form the rear-side channel signals, are-subjected driven to produce the sound beam-processing.

5. (Currently Amended) An array speaker system-including comprising:

an array speaker-in-which having a plurality of speaker units-are arrayed in a matrixmanner, configuration; and

a drive circuitry coupled to the array speaker.

wherein the drive circuitry drives only a first audio signal for-instructing reproduction of producing sound at a setup position of the array speaker-ie-subjected to weighting using a according to weight coefficient-based-on provided by a Bessel function-se as to drive the speaker units to generate a substantially spherical sound emission pattern at the setup position, and

wherein the drive circuitry drives a second audio signal for-instructing-reproduction of producing sound at a specific position other than the setup position of the array speaker-is-subjected to with a delay processing so as to drive the speaker-units in such a way-that to produce a sound beam-reaching at the specific position-is-formed.

- 6. (New) The array speaker system according to claim 1, wherein at least one sound reflecting surface is a wall or ceiling.
- 7. (New) An array speaker system according to claim 2, wherein each of the left and right array speakers includes an m x n array of speaker units, where m represents a row and n represents a column, with m being greater than n to confine the speaker units of each the left and right array speakers in a vertically elongated area.

8. (New) An array speaker system according to claim 7, wherein m is an integer of six or more and n is an integer of five or more.